

ASI - [Untitled1]

Save

Saved

- S1: (1101) aggregat\$4 adj3 service
- S2: (672) S1 and web
- S3: (359) S2 and regist\$4 and interface
- S4: (343) S3 and software
- S5: (270) S4 and (http or xml or wsdl or soap or tcp/ip or uddi)
- S6: (61) S5 and soap or (siple adj object adj access adj protocol)
- S7: (61) S5 and (soap or (simple adj object adj access adj protocol))
- S9: (0) S8 and S7
- S10: (0) S8 and "6560633".pn.
- S11: (4788) web adj service
- S12: (670) S1 and (web or internet) and aggregat\$4 near2 service
- S13: (344) S1 and (web or internet) and aggregat\$4 adj service
- S14: (41) S13 and (soap or (simple adj object adj access adj protocol))
- S8: (96) ("6438600" "6466980" "6018619" "5875296" "5918228" "5781189" "5907843" "5929852" "621257...)
- S15: (0) S14 and S8
- S16: (2) S8 and (soap or (simple adj object adj access adj protocol))
- S17: (2) S16 and S11
- S18: (0) S8 and S5
- S19: (2) "6560633".pn.
- S20: (0) S19 and aggreg\$3
- S21: (1101) aggregat\$4 adj3 service
- S22: (186) S21 and xml and web with services
- S23: (31) S22 and user and (profil or credential)
- S24: (96) ("6438600" "6466980" "6018619" "5875296" "5918228" "5781189" "5907843" "5929852" "62125...)
- S25: (2) S24 and (soap or (simple adj object adj access adj protocol))
- S26: (344) S21 and (web or internet) and aggregat\$4 adj service
- S27: (41) S26 and (soap or (simple adj object adj access adj protocol))
- S28: (36) S22 and S27
- S29: (6) aggregat\$4 adj2 service and (web or internet) near2 service and provisioning adj interface
- S30: (368) aggregat\$4 adj2 service and (web or internet) near2 service
- S31: (355) S30 and user
- S32: (355) S31 and aggregat\$4
- S33: (213) S32 and user same aggregat\$4
- S34: (200) S33 and software
- S35: (59) S34 and provisioning
- S36: (96) ("6438600" "6466980" "6018619" "5875296" "5918228" "5781189" "5907843" "5929852" "62125...)
- S37: (0) S36 and S21
- S38: (89) S22 and analyz\$3
- S39: (5) S38 and aggregated adj service
- S40: (5) S39 and user
- S41: (4) S40 and software

Favorites

Ready